CLAIMS

- 1. (Original) A combustor liner for a gas turbine comprising:
- a body having a plurality of angled strips on an outside surface of said combustor liner and arranged in an array about said outside surface; and
- a space between each of said plurality of angled strips so as to create vortices in a cooling air flowing in a longitudinal direction across said outside surface of said combustor liner.
- 2. (Original) The combustor liner of claim 1, wherein each of said angled strips has a V-shape.
- 3. (Original) The combustor liner of claim 1, wherein each of said angled strips has a V-shape and a base of said V-shape is removed.
- 4. (Original) The combustor liner of claim 1, wherein each of said angled strips has a V-shape and a base of said V-shape is removed so as to create a first side and a second side, said first side is offset longitudinally from said second side.
- 5. (Original) The combustor liner of claim 4, wherein said first side is offset from said second side by about 0.3 to about 0.7 of a total longitudinal distance between each of said angled strips.
- 6. (Original) The combustor liner of claim 4, wherein said space includes said base that has been removed of said V-shape, a lateral space disposed between each of said V-shape, and a longitudinal space between each of said angled strips.
- 7. (Original) The combustor liner of claim 6, wherein said base that has been removed of said V-shape has a dimension that is the same as said lateral space.
- (Original) The combustor liner of claim 1, wherein each of said plurality of angled strips has a flat top.
- 9. (Original) The combustor liner of claim 1, wherein each of said plurality of angled strips has a bottom section, which transitions to said outside surface through a radiused fillet.

- 10. (Original) The combustor liner of claim 1, wherein each of said plurality of angled strips has a height of about 0.02 inches to about 0.12 inches.
- 11. (Original) The combustor liner of claim 1, wherein said space includes a longitudinal space and a lateral space, said longitudinal space between each of said angled strips is defined by a ratio of said lateral space between each of said angled strips to a height of each of said angled strips, said ratio ranges from approximately 6 to approximately 14.
- 12. (Original) The combustor liner of claim 11, wherein said lateral space is defined by about five to about ten times a height of each of said angled strip.
- 13. (Original) The combustor liner of claim 1, wherein each of said angled strips has an angle from a horizontal direction, said angle ranges from about 30° to about 60°.
- 14. (Original) The combustor liner of claim 1, wherein said body is enclosed within a flow sleeve, said cooling air flows between said flow sleeve and said body.
- 15. (Original) The combustor liner of claim 1, wherein said plurality of angled strips are formed by disposing said plurality of angled strips on said outside surface.
- 16. (Original) The combustor liner of claim 1, wherein said plurality of angled strips are formed by integrating said plurality of angled strips with said outside surface.
- 17. (Presently Amended) A method of fabricating a combustor liner, the method comprising:

forming a plurality of angled strips on an outside surface of said combustor liner and arranged in an array about said outside surface, each of said <u>plurality of angled</u> strips disposed so as to be spaced apart to create vortices in a cooling air flowing across said outside surface of said combustor liner.

- 18. (Original) The method of claim 17, wherein said forming includes integrating said plurality of strips on said outside liner.
- 19. (Original) The method claim 17, wherein said forming includes disposing said plurality of strips on said outside liner.